BugGraph: Differentiating Source-Binary Code Similarity with Graph Triplet-Loss Network

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ABSTRACT
Binary code similarity detection, which answers whether two pieces of binary code are similar, has been used in a number of applications, such as vulnerability detection and automatic patching. Existing approaches face two hurdles in their efforts to achieve high accuracy and coverage: (1) the problem of source-binary code similarity detection, where the target code to be analyzed is in the binary format while the comparing code (with ground truth) is in source code format. Meanwhile, the source code is compiled into the comparing binary code with either a random or fixed configuration (e.g., architecture, compiler family, compiler version, and optimization level), which significantly increases the difficulty of code similarity detection; and (2) the existence of different degrees of code similarity. Less similar code is known to be more, if not equally, important in various applications such as binary vulnerability study. To address these challenges, we design BugGraph, which performs source-binary code similarity detection in two steps. First, BugGraph identifies the compilation provenance of the target binary and compiles the comparing source code to a binary with the same provenance. Second, BugGraph utilizes a new graph triplet-loss network on the attributed control flow graph to produce a similarity ranking. The experiments on four real-world datasets show that BugGraph achieves 90% and 75% TPR (true positive rate) for syntax equivalent and similar code, respectively, an improvement of 16% and 24% over state-of-the-art methods. Moreover, BugGraph is able to identify 140 vulnerabilities in six commercial firmware.

KEYWORDS
Code Similarity, Graph, Vulnerability

ACM Reference Format:

1 INTRODUCTION
The binary code runs in billions of servers, personal computers, and wireless devices. Binary code similarity detection has a wide range of applications, such as vulnerability detection [14, 20, 21, 38], malware analysis [35], plagiarism detection [33], and security patch analysis [55]. The traditional approach for binary code similarity detection takes two different binary codes as the inputs (e.g., the whole binary [18], functions [14, 21, 51], or basic blocks [57]), and computes a measurement of similarity between them. The assumption is that if two binaries were compiled from the same or similar source code, this approach would produce a high similarity score.

In contrast to the aforementioned binary-binary code similarity, this work highlights a key aspect of the problem, that is, source-binary code similarity detection, where the code to be analyzed is in the binary format while the one for comparison is in the source code format. For example, as many open-source libraries are widely used, the vulnerabilities, such as those in OpenSSL and FFmpeg, are also inherited by closed-source applications (binaries) [20, 21, 38, 51]. In this scenario, although the source code of the application is unavailable, one can still leverage the availability of the open-source libraries to detect the existence of a similarity. Recent research has identified a similar problem but limited for Android binary patching [17] and Android runtime analysis [56].

For this type of problems, traditional binary-binary code similarity detection methods would first compile the source code with a particular configuration, and then compare the resultant binary against the other target binary. Unfortunately, such an approach faces two major challenges that prevent them from achieving high accuracy and coverage:

Challenge #1: canonicalize the source and binary code. In the problem of source-binary code similarity, because the two inputs are in different formats, one needs to canonicalize them into the same representation for comparison. Clearly, there are a large number of different compilation configurations that can be used, differing in terms of the compiler (e.g., gcc and llvm), version number (e.g., gcc and llvm each have tens to hundreds of versions), parameters (e.g., at least four optimization levels for gcc and llvm), and the target architecture (e.g., x86 and arm). In this paper, we use the term of provenance to represent the configuration used for compiling a binary code.

Figure 1 shows an example of three different binary codes compiled from the same source code (a). In this example, the binary code in Figure 1 (b) and (c) are similar as they share the same compiler family (llvm), optimization level (O1), and target architecture (x86), with the only difference in compiler version (version 3.3 vs. 3.5). In contrast, the code in Figure 1 (d) is drastically different, due to its choice of compiling configuration (gcc version 4.8.5 with O3 for
the x64 architecture). In this case, both the code size and control flow are greatly changed, mainly because of loop related optimization techniques, e.g., tree vectorization and loop unrolling. Thus, the binary-binary methods which rely on a single, binary level model for similarity analysis, would undoubtedly have difficulty in fully capturing code difference without taking into account the compiling provenance.

**Challenge #2: different degrees of code similarity.** Generally speaking, there are three types of syntax similarity, from type-1 (literally same), type-2 (syntactically equivalent), to type-3 (syntactically similar) [42]. Note that there is another semantic code similarity (type-4) which we leave as part of future work. Existing methods [20, 21, 38, 51, 57] have been shown to work well for the type-1 code, but less desirable for other types, especially type-3. Our own evaluation shows that when applied to the binaries compiled by 24 different compilation provenances from Binutils {2.25, 2.30} and Coreutils {8.21, 8.29}, prior work Gemini [51] can only achieve 55% true positive rate for type-3 similar code, which is significantly lower compared to its 77% for type-1 similar code.

On the other hand, the type-3 code is known to have significant importance in various applications. A recent study [26] finds that type-3 syntactically similar code can contribute to 50-60% of all vulnerabilities (discovered by two tools, Cppcheck [3] and Flawfinder [4]).

**Our solution.** To address both challenges, we have designed and implemented a new system called BugGraph, which detects the source-binary code similarity in two steps. In the first step, we canonicalize the source code and binary code with the help of compilation provenance identification. Specifically, we identify the compilation provenance of the target binary input, that is, figuring out which compiler family, compiler version, optimization level, as well as target architecture, have been used. This way, instead of comparing with a randomly compiled binary as done before, our method can produce a binary from the given source code with the same provenance, thereby greatly reducing the negative impact from the compiling flow. To the best of our knowledge, we are the first to propose this approach which starts by identifying the provenance of the binary code and taking full advantage of the availability of the source code.

In the second step, we design a new graph triplet-loss network (GTN) to learn the similarity ranking in order to provide the high coverage of code similarity. Specifically, BugGraph uses an attributed control flow graph (ACFG) to capture the features of a binary function. The model takes a triplet of ACFGs, which represent the anchor, positive and negative functions, as the input. The learning goal is to ensure that the similarity between the anchor and positive functions is higher than that of the anchor and negative. Thus, our GTN approach can produce a ranking of code similarity, discerning the difference among similar codes, while prior work [20, 21, 38, 51] simply yields a binary (similar or not) decision.

We have also conducted extensive evaluations on a large number of representative datasets: (1) We perform a validation test on an existing dataset (type-1 similarity). In this test, we are able to not only reproduce the results reported in [51], but more importantly show the effectiveness and benefit of the provenance identification. (2) We compare with three recent methods of binary code similarity detection on a syntax similar dataset covering type-1/2/3 code. Considering the top-5 similar code as positive, BugGraph achieves 93% true positive rate (TPR) for type-1 similarity, which significantly outperforms 77%, 69%, and 51% of Gemini, Genius, and BGM, respectively. For type-2 and type-3 similar code, BugGraph achieves 90% and 75% TPR, respectively, again much higher than the best TPRs (74% and 51%) from other methods. (3) We further apply BugGraph to the binaries from six commercial firmware, and are able to identify 140 vulnerabilities in this case study.

In summary, we make the following contributions:

- **New insight and method.** This work focuses on a special problem of the source-binary code similarity detection. We develop a two-step approach of first identifying the provenance of the target binary code and compiling the source code accordingly, coupled with a new graph triplet-loss network to rank the code similarity.
- **Extensive evaluation.** We implement a prototype BugGraph and evaluate on various real-world datasets. BugGraph outperforms previous works for the same (type-1) code, as well as less similar (type-2/3) code.

## 2 PROBLEM STATEMENT

### 2.1 Problem Definition

In this work, the problem of source-binary code similarity detection is referred to as computing the similarity between each
function to be analyzed from the target binary code, and the function to be compared from the source code. It can be formally defined as follows:

**Definition 1.** Given two inputs, B and s, where B is the target binary, s is the comparing function with the source code, the problem is to compute the similarity between function s and every function b in the binary B, i.e., \( \text{sim}(\forall b \in B, s) \).

The similarity score is expected to be higher if the source code of b is similar to s, otherwise lower. The source code similarity types are defined in Definition 2.

**Definition 2.** Let \( U(\cdot) \) be the normalization operation, which normalizes the source code to a unified coding style, e.g., the Clang-Format. This would eliminate the difference brought by the white space, blank line, layout, and comment. Let operation \( D(\cdot) \) show the different content between two codes. Given the source codes of two functions, a and b, we can get \( d^* = U(a), b^* = U(b) \),

- **Type-1** \( \iff D(a^*, b^*) = \emptyset \),
- **Type-2** \( \iff D(a^*, b^*) \in \{I, L, T\} \), where I, L, and T represent identifiers, literals, and data types, respectively,
- **Type-3** \( \iff D(a^*, b^*) \in \{I, L, T, S\} \) and share \( (a^*, b^*) > t \), where S represents difference in statements, including changed, added, or deleted statements.

The \( \text{share}(\cdot) \) function is calculated as in Equation (1), where the operator \(|\cdot|\) denotes the lines of code (LOC), \(|a \cap b|\) the shared LOC, and \( t \) is a predefined threshold (0.5 by default).

\[
\text{share}(a, b) = \frac{2 \times |a \cap b|}{|a| + |b|}
\]  

(1)

Figure 2 presents the examples of similarity types. The original source code shown in Figure 2(a) has a vulnerability of denial of service (infinite loop) when the attacker controls the inputs to trigger a NULL value of a BIO data structure. Figure 2(b)(c)(d) show the code with type-1/2/3 similarity, respectively, where the vulnerability exists in all of them.

**2.2 Assumptions**

Since a function (procedure) usually serves as a standalone module, we compute the code similarity in the function level granularity, like many existing works [14, 21, 51]. We assume the input binary code is completely stripped, that is, no compilation or symbol information. Also, we assume the code in this binary shares the same compilation provenance, which often is the case for easy maintenance and usability [7]. Last, we assume the input source code is compilable.

### 3 Overview

**BugGraph** calculates the source-binary code similarity in two steps: source binary canonicalization and code similarity computation. The architecture of **BugGraph** is shown in Figure 3. The inputs are the unknown target binary to be investigated, and a source function with the ground truth, e.g., vulnerability. The output is the similarity score between every function from the binary code to the input source function.

In the first step, **BugGraph** canonicalizes the input source code and target binary code by converting the source code to a comparing binary with the compilation provenance identified based on the target binary code. Here the provenance is represented as a 4-tuple (architecture, compiler family, compiler version, optimization level), as they are the major factors that account for the variance in the binary. An example is \((x86, gcc, 4.8.4, O2)\). In this work, we prepare a binary database offline with various compilation provenances, as compiling source code online would be slow. As a result, **BugGraph** can quickly obtain the comparing binary with a specific compilation provenance. It is possible that a particular provenance may not exist in the database, but one can always compile the source code as needed.

In contrast, prior works such as Gemini [51], Genius [21], and bipartite graph matching (BGM) [21, 51] would simply compile the source code with a predefined configuration, hoping to accounting for the impact of the compiling process at the later stage. We will show in Section 4.4 that while everyone performs reasonably well dealing with a handful of provenances, **BugGraph** is much more robust, with only 3% drop in TPR, as the number of provenances increases. In contrast, the three prior works experience a much larger TPR drop of 18%-28%.

In the second step, **BugGraph** computes the similarity between the target binary and the comparing binary code. To do so, we first disassemble both binary codes to assembly codes, and for each function in the binary, construct the attributed control flow graph (ACFG), which is demonstrated to be an effective representation for binary function [21, 51, 53]. Now the problem is transformed to the graph similarity computation, more accurately, one to many attributed graph comparison. In this work, we leverage graph neural network (GNN) to generate a representative embedding for each

![Figure 2: Source code syntax similarity types (the different parts are shaded).](image-url)
attributed graph, taking advantage of the recent development of machine learning techniques on graph data [29, 46, 50].

As the GNN model cannot be directly used for learning the similarity, we add the triplet loss to the output of GNN model so that the GNN model can be supervised to learn to represent the embeddings. The triplet loss takes a triplet, e.g., \( \{a, b, c\} \), as the input and learns to rank the similarity so that the similarity between the first two is higher than that between the first and third, that is, \( \text{sim}(a, b) > \text{sim}(a, c) \). Thanks to the ranking mechanism, our triplet loss is able to generate a fine-grained similarity value space, providing the desired coverage of less similar code, i.e., type-2 and type-3. Specifically, as we will show in Section 5.4, BugGraph outperforms the aforementioned works for both types, especially for type-3, 81% vs. up to 71% true positive rate.

4 PROVENANCE GUIDED SOURCE BINARY CANONICALIZATION

4.1 Compilation Challenge

In a compilation toolchain, there are three main stages: compilation (front end), optimization (middle end), and machine dependent code generation (back end) as shown in Figure 4. Given the source code, the compilation stage builds its intermediate representation (IR), where different compilers would apply different rules. The optimization stage applies various techniques on the IR aiming at improving the performance and code quality. The specified optimization level mainly affects this stage, with minor impact from the compiler. Note that the same optimization levels from different compiler families are different. For example, the optimization level O3 in gcc is different from the O3 in llvm. Lastly, the code generation stage further optimizes the code with architecture specific optimizations, and converts the optimized IR to the machine code. In short, the compiler, i.e., compiler family and version, affects all the three stages, the optimization level affects the optimization and code generation stage, and the architecture affects the code generation stage.

To show the impact of compilation variance, we conduct an experiment on a commonly used binary, where we compile OpenSSL (version 1.0.1f) with various provenances and measure the difference in control flow graph (CFG) to represent the code similarity. To calculate graph difference, one could use existing methods such as graph edit distance [5] and maximum common subgraph [25], all of which are NP-complete problems and could take hours to days in our tests to converge for two small graphs with only tens of nodes and edges. For the scalability reason, we calculate graph difference as defined in Equation 2, where \(|V_i|, |E_i|\) denote the vertex and edge count for graph \(g_i\), and \(\text{diff}(\cdot)\) value is in range \([0, 1]\). A higher score shows the two graphs are more different from each other.

\[
\text{diff}(g_1, g_2) = 1 - \frac{\min(|V_1|, |V_2|) + \min(|E_1|, |E_2|)}{\max(|V_1|, |V_2|) + \max(|E_1|, |E_2|)}
\]

In this experiment, we use the binary with the provenance \(x86, gcc4.8.4\) as the baseline, and compare with others with a single change in the 4-tuple provenance, using arm, llvm-3.5, gcc-4.6.4, and O0 for architecture, compiler family, compiler version, and optimization level.

From Figure 5, one can see that the optimization level has the largest effect, where there are 12% functions completely different (difference score equals to 1) because the binary functions compiled from the same source code do not exist in the other. Also, up to 32% functions have difference scores greater than 0.5, and 60% of the functions are different (with a score greater than 0). Further, the other three configurations bring additional challenges. There are 65%, 57%, and 35% functions that are different as a result of different architecture, compiler family, and compiler version, respectively.

4.2 Compilation Provenance Identification

Identifying the compilation provenance of a binary is possible as the rules used during compilation process will be reflected on the binary code, such as instructions, instruction order, control flow structure, and function dependencies [40, 41]. In this paper, we use the standard file program in Unix-like operating systems to tell the correct architecture of a binary, and leverage a tool customized from Origin [40] for the purpose of identifying the compiler family, compiler version, and optimization level.
Below we will briefly introduce how Origin works. It extracts the code features from instruction and control flow graph. The instruction features are called idioms, which are short sequences of instructions with wildcards. A typical idiom feature is (push ebp | * ) mov esp, ebp, which represents a common stack frame setup operation with a wildcard in-between. On the other hand, the control flow graph features are small, non-isomorphic subgraphs of the control flow graph. Origin generates a large number of these two features and extracts the top-k (in thousands) representative features over the total (up to millions) with mutual information. In the end, Origin trains a provenance identifier with the conditional random field method.

4.3 Provenance Guided Binary Generation

Once we get the compilation provenance of the target binary code, we can compile the source code to the binary format with the same provenance. Thus, the two inputs are canonicalized to the same format.

As we have discussed earlier, online compilation would incur undesired overhead, thus we turn to offline compilation. That is, for one open-source software, we will compile it with various configurations, and extract the binaries to the database. Later, we can easily get the desired comparing function as we keep the symbol names during compilation. With offline compilation, one can easily add new binaries to the database. Another advantage of offline compilation is reliability because online compilation could fail due to unpredicted reasons, such as missed library or dependency, incompatible environment, or incorrect configuration.

4.4 Benefit of Provenance Identification

We evaluate the benefit of using provenance guided source binary canonicalization by comparing BugGraph and related works. In this test, we use the same source code, i.e., type-1, but with different compilation configurations in terms of compiler family, compiler version, and optimization level. Starting from one compiler (gcc-4.6.4) and all of its optimization levels (O0-O3), we add other compilers in the order of gcc-{4.8.4, 5.4.1} and llvm-{3.3, 3.5, 5.0}. Both the training and testing use same compilation configurations. We report the average results of the 1,000 source functions from a syntax similar dataset (Dataset II, which will be discussed in Section 7).

We compare BugGraph with two recent works, Gemini, Genius, and a baseline method, bipartite graph matching (BGM). For Gemini, we use the open source code, and for Genius, we obtain the source code on ACFG extraction and codebook generation from the authors, implementing other components ourselves. BGM measures the similarity of two ACFGs with the Hungarian assignment algorithm, where we reuse the implementation from Genius. The three methods will compile the source code with a random provenance, and we tune the parameters for best performance.

From Figure 6, one can observe that BugGraph is able to scale to more compilation configurations with consistent accuracy, while others cannot. Particularly, with four compilation configurations, BugGraph, Gemini, Genius, and BGM achieve 96%, 95%, 91%, and 73% true positive rate (TPR), respectively, when we take the top-5 candidates as positives. With 24 compilation configurations, BugGraph only drops 3% TPR, while Gemini, Genius, and BGM drop 18%, 22%, and 28%, respectively. The scalability of BugGraph is benefited from the provenance guided canonicalization because we always compare a target binary with the comparing binary function sharing the (predicted) compilation provenance. Furthermore, it is important to note that this result is consistent with the reported numbers in both Gemini and Genius as they show good accuracy with less compilation configurations in terms of compiler and optimization level.

5 CODE SIMILARITY COMPUTATION

5.1 Binary Code to Attributed Graph

Existing works would first disassemble the binary code to assembly code, in which the statement is combined by operation code (opcode) and operand. Further, the control flow operations, e.g., branch statement, would split the assembly code to multiple basic blocks, where either all the statements inside one basic block will execute together, or none of them execute. Taken each basic block as node and the control flow relationship as edge, one can get the control flow graph (CFG). As CFG maintains the code structure, it is an essential representation for code analysis [48, 52]. However, only using the CFG without the specific assembly code ignores the syntax features.

In this work, we employ the attributed control flow graph (ACFG) by attributing each node as a syntax feature vector. The ACFG is

Figure 5: CDF of difference scores from the control flow graphs of OpenSSL with different compilation provenances.

Figure 6: The top-5 TPRs of type-1 similar code when scaling to more compilation configurations w.r.t. compiler and optimization.

1https://github.com/xiaojunxu/dnn-binary-code-similarity
shown to be an efficient representation for binary code [21, 51, 53]. Particularly, the attributes are extracted from both the basic block and CFG level, shown in Figure 7(a). There are six basic block features, i.e., number of numeric constants, string constants, transfer instructions, calls, instructions, and arithmetic instruction, as well as two attributes calculated on the CFG, i.e., number of children, and betweenness centrality, which measures the node importance based on the passed shortest paths [11]. The ACFG for CVE-2015-1792 in Figure 1 under (x86, gcc, 4.8.4, O0) is shown in Figure 7(b).

5.2 Attributed Graph Embedding

Once ACFGs are constructed, the similarity of two binary codes is transformed to the similarity of two attributed graphs. A good algorithm to calculate graph similarity needs to be not only accurate but also scalable. The latter is important due to the need for computing a large number of pairs of attributed graphs. For example, there are 6,441 functions in the OpenSSL binary (version 1.0.1f) if compiled with (x86, gcc, 4.8.4, O0). If more than 100 vulnerable functions were to be studied as in prior work [21, 51], this would easily mean that one needs to compare millions of graph pairs for only one binary. To address this problem, we leverage the recent advances in graph neural network (GNN) to learn a representative embedding for each attributed graph, which can then be used for accurate similarity computation [29, 31, 46, 47, 50].

In BugGraph, the architecture of the GNN model is shown in Figure 8. There are three types of layers: input layer, hidden layers, and output layer. In the GNN, the input layer takes an attributed graph, in our case ACFG, where \( h_v \) denotes the original embedding for node \( v \).

The most important layers of the GNN are the hidden layers that iteratively update the embedding of a node by accumulating the embeddings of its neighbors and itself from the previous iteration. The common graph convolution method learns a function \( f \) to generate a node \( v \)'s embedding at the \((i+1)\)-th layer with its embeddings \( h_v^i \) and all of its neighbors’ embeddings \( N(v) \) from the \(i\)-th layer [29]. In general, \( h_{v}^{i+1} = f(h_v^i, N(v)) \). Thus, in the example, the embedding of node \( 2 \) at the \((i+1)\)-th layer \( h_2^{i+1} \) is generated from \( h_1^i \) and \( h_3^i \).

In this work, we use an attention mechanism to capture the more important nodes, assigning larger weights when generating the embedding [46]. Formally, the attention-based function is defined in Equation 3, where \( \sigma(\cdot) \) is a activation function, \( W_l \) \( i \) \( th \) layer, and \( \alpha_{uv} \) the learned attention coefficient for each edge.

\[
\begin{align*}
   h_{v}^{i+1} &= \sigma(\sum_{u \in N(v)} \alpha_{uv} W_l^i h_{u}^{i}) \\
\end{align*}
\]

After a total of \( i \) iterations, one accumulates all the node embeddings to produce the final embedding as \( e_j = W_2 \sum_{v \in V} h_{v}^{i} \) for the \( j \)-th ACFG, where \( W_2 \) is another trainable weight matrix. Thus, the graph embedding of the \( j \)-th ACFG, \( e_j \), equals to \( gnn(g_j) \), which represents the computation process of a GNN model. In the end, based on the label from the downstream task, e.g., graph classification, the model will compute the loss value for that task, e.g., softmax function for classification [9], back propagate to the hidden layers, and tune the trainable parameters.

In the following, we will use an example to illustrate the use of the ACFG and graph embeddings. Figure 9 shows three functions from SNNS and PostgreSQL from Dataset II (discussed in Section 7): the functions or, less, and `gistwritebuffer` are compiled with (x86, llvm, 3.3, O2), (x86, llvm, 5.0, O2), and (x86, llvm, 3.3, O2), respectively. The first two functions share type-3 similarity and the third is a different function. In this example, the ACFGs on the top row of Figure 9 are the inputs to the GNN, which in turn produces the graph embeddings for each ACFG. The outputs of the GNN are three graph embeddings, e.g., \( e_a, e_p \), and \( e_n \).

5.3 Graph Triplet-Loss Network for Similarity Ranking

The goal of BugGraph is to accurately capture the subtle difference among these ACFGs, and functions. In this work, the similarity is measured by the cosine similarity, which has been shown to be effective for the embeddings in high dimensional space [51]. For any two vectors, i.e., \( \bar{A} \) and \( \bar{B} \), it is formally defined as:

\[
\text{sim}(\bar{A}, \bar{B}) = \frac{\bar{A} \cdot \bar{B}}{\|\bar{A}\|\|\bar{B}\|} = \frac{\sum_{i=1}^{n} A_i B_i}{\sqrt{\sum_{i=1}^{n} A_i^2} \sqrt{\sum_{i=1}^{n} B_i^2}}
\]

The similarity score is in the range \([-1, 1]\), where the higher the value is, the more similar the embeddings are. From Figure 9, one can see that the generated embeddings of the first two functions, or and less, show a high (0.95) cosine similarity score, while the first and third functions, or and `gistwritebuffer`, show a low (0.45) score.

The GNN model is not sufficient by itself to model the similarity, as it needs a proper loss function to supervise the learning process. In the context of code similarity computation, the loss function should address the following two challenges. First, it should be
able to generate loss values based on the similarity, that is, the loss value should be small if two similar code have similar embedding. Second, the various code similarity types require the learned model to be able to detect subtle difference in codes. In other words, the model should be able to learn that the type-1 is more similar than type-2 and type-3, type-2 more similar than type-3, and type-3 more similar than completely different code. Therefore, the similarity ranking can be represented as type-1 > type-2 > type-3 > different.

To address both challenges, our GTN builds a graph triplet-loss network (GTN) which relies on the triplet loss [43] to supervise the learning of the GNN model. Figure 9 shows the workflow of the GTN model. The input to our GTN is a triplet of ACFGs (binary functions), which consists of the anchor graph \( g_a \), positive graph \( g_p \), and negative graph \( g_n \). The idea is to compute the ranking of similarity where \( g_a \) and \( g_p \) are more similar than \( g_n \) and \( g_a \).

At the core of graph triplet-loss network is the triplet loss computation for the similarity of two pairs, that is, the positive pair \( \{e_a, e_p\} \) and negative pair \( \{e_a, e_n\} \). Formally, the loss value \( L_i \) for the \( i \)-th triplet is defined as

\[
L_i = \max\{\text{sim}(e_a, e_{a_i}) - \text{sim}(e_a, e_{p_i}) + \Delta, 0\}
\]  

which is greater than or equal to 0. Here \( \Delta \) denotes the margin to enhance the distance between positive and negative pairs so that the model can put the similar pair closer and the different pair further in the high dimensional space. For the example in Figure 9, the loss value would be \( \max\{\Delta - 0.5, 0\} \). The margin value \( \Delta \) plays an important role on the accuracy of similarity computation. A larger margin can better stretch the distance between positive and negative samples but requires more training time to reach a smaller loss value, while a smaller margin can reduce the training time at the loss of accuracy (will be evaluated in Section A.2).

As the loss value is back propagated to the GNN model, one can use an optimizer, e.g., gradient optimization, to tune the trainable parameters in order to minimize the loss value. Formally, for the training triplet set \( \mathcal{T} \), we will tune the GNN model based on Equation 6.

\[
\min_{W_1, \ldots, W_6} \sum_{i=1}^{\vert \mathcal{T} \vert} L_i
\]

As a result, the GNN model can be supervised to generate representative embeddings for the purpose of similarity ranking. To this end, our GTN model is end-to-end trainable.

It is important to note that the triplet loss also introduces another benefit that the similarity relationship can be transitive. That is, if the triplets \( \{a, b, c\} \) and \( \{a, c, d\} \) exist, that means \( \text{sim}(a, b) \geq \text{sim}(a, c) \) and \( \text{sim}(a, c) \geq \text{sim}(a, d) \), then \( \text{sim}(a, b) \geq \text{sim}(a, d) \), which means the triplet \( \{a, b, d\} \) inherently exists. Exploiting the transitivity among a large set of triplets, we can learn a more accurate model to map a broader similarity space, which enables highly similar code to be ranked higher at the inference stage.

### 5.4 Benefit of Triplet Loss

To evaluate the benefits of triplet loss towards covering the syntax similar code, we conduct an experiment for testing the syntax similarity types, i.e., type-2 and type-3. In particular, we use the binaries from a syntax similar dataset (Dataset II, discussed in Section 7). We make sure the code is compiled under the same compilation configuration, i.e., \( x86, gcc, 4.6.4, O2 \) in this experiment. Later, we use 0,000 type-2 and type-3 source functions (1,000 for each) to search the target binaries. The accuracies of type-2 and type-3 code similarity types are shown in Figure 10. One can see that BUGGRAPH outperforms the compared works for both similarity types when measuring top-1 and top-5 TPR. For the difficult type-3 similar code, BUGGRAPH achieves 81% of top-5 TPR compared to 71% for Gemini and 66% for Genius. For type-2, BUGGRAPH also achieves the best accuracy. Specifically, for the top-5 TPR, BUGGRAPH achieves 96%, and Gemini gets 92%, both outperform Genius by a large margin. The understanding of similarity ranking is discussed in Appendix A.1.

### 6 IMPLEMENTATION

ACFG construction is implemented with a commercial off-the-shelf tool, IDA-Pro [1]. We start by building the control flow graph
(CFG) and traverse each basic block to get the six basic block features. As for the CFG features, we count the number of children for each node, and run betweenness centrality algorithm on the CFG.

GTN is implemented on top of TensorFlow (version 1.3.0). We use the graph attention network as our GNN [46]. We set the intermediate and final embedding size to be 512, the number of epochs 100, the number of iterations 5, the margin value $\Delta$ 0.5, and the batch size 10.

**Triplet generation.** The triplets are generated in the following way. First, for each type-2 and type-3 similar function, we create two triplets $\{g_1, g_2, g_{r1}\}$ and $\{g_1, g_3, g_{r2}\}$, where $g_1$ and $g_2$ are type-2 similar to each other, $g_1$ and $g_3$ are type-3 similar, $g_{r1}$ and $g_{r2}$ are two randomly selected different functions. Second, for each binary function $g_1$, we randomly select one $g'_{i}$ from its other compilation provenances and a different one $g_r$ to generate a triplet $\{g_1, g'_i, g_r\}$. This is to ensure that our model can handle the compilation variance, even when a wrong provenance was identified (18% of the time in our tests). Note that we can split a triplet to obtain the pairs for comparison with related works. For example, $\{g_1, g_2, g_{r1}\}$ can be divided into $\{g_1, g_2\}$ (of similar) and $\{g_1, g_{r1}\}$ (of different).

For a new target binary, BugGraph creates the triplets in the format $\{g_1, b_1, b_2\}$, where $g_1$ denotes the known comparing function (e.g., vulnerability), and $b_1$ denotes the i-th function in the target binary. For every comparing function, we will create $(n+1)/2$ triplets, where $n$ denotes the number of functions in the target binary.

7 EXPERIMENT

This section presents the experiment, while we present the parameter sensitivity study and runtime analysis in Appendix A.2 A.3.

7.1 Experimental Setting

We run the experiments on a server with two Intel Xeon E5-2683 v3 (2.00 GHz) CPUs, each of which has 14 cores and 28 threads, 512 GB of memory, and a Tesla K40c GPU. As we have discussed in Section 4.4, we compare BugGraph against Gemini, Genius, and bipartite graph matching (BGM).

**Evaluation metrics.** We evaluate BugGraph and related works with the following metrics, i.e., true positive rate (TPR), false positive rate (FPR), true negative rate (TNR), false negative rate (FNR), and accuracy. Given a binary and a query function, there should be $m$ matchings among a total of $n$ functions. Assume the top-$k$ extracted similar functions are positives, if there are $p$ correctly matched functions, $TPR = \frac{p}{m}$, $FPR = \frac{k-p}{n-m}$, $TNR = 1 - FPR$, and $FNR = 1 - TPR$. The accuracy is defined as the sum of true positives and true negatives over all. We also use the receiver operating characteristic (ROC) curve to show the change of TPR against FPR, and the area under a ROC curve (AUC) to illustrate the effectiveness of a model, where the closer to 1 the better.

The four datasets used in our experiments (and will be released upon the publication of this paper) consist of:

**Dataset I:** Validation dataset is a dataset used in Gemini [51] (also referred to as Dataset I), which is used to validate our results and ensure a fair comparison against related projects. This dataset extracts the ACFGs from the binaries of OpenSSL (version 1.0.1) and 1.0.1u) with compiler gcc-5.4, optimization level O0-O3, and architecture x86, ARM, and MIPS. In total, there are 129, 365 ACFGs from 7, 305 different functions.

**Dataset II:** Syntax similar dataset, including a publicly available source code similarity dataset from SNNS-4.2 and PostgreSQL-7.2 with 152 and 524 pairs of type-2 and type-3 code from prior work [8, 36], as well as our manually labelled dataset from Binutils-[2.25, 2.30] and Coreutils-[8.21, 8.29] with 1, 436 and 3, 811 pairs of type-2 and type-3 code. All the software is compiled with six different compilers, i.e., gcc-[4.6.4, 4.8.4, 5.4.1] and llvm-[3.3, 3.5, 5.0], and four optimization levels (O0-O3) under the same architecture (x86). There are 24 compilation provenances for each binary. In total, there are 6, 168 binaries and 3, 142, 468 functions.

It is important to note that different binaries from the same software may share the same functions, which can lead to biased testing results if the dataset were divided in the binary level for training and testing [6]. We avoid this issue by splitting in the software level as shown in Table 1. Particularly, the training dataset includes the binaries from SNNS-4.2 and PostgreSQL-7.2 dataset, while the testing dataset includes the binaries from Binutils-[2.25, 2.30] and Coreutils-[8.21, 8.29]. This way, there is no overlapping between the two dataset, which is able to provide reliable results and demonstrate the generalizability of the learned model.

**Dataset III:** ARM binary dataset includes the binaries for ARM architecture from SNNS-4.2, PostgreSQL-7.2, and OpenSSL.

For OpenSSL, we get the source code of three versions (0.9.7f, 1.0.1f, and 1.0.1n). We cross compile them using four compilers gcc-[4.6.4, 4.8.4] and llvm-[3.3, 3.5] with four optimization levels, i.e., O0-O3. In the end, this dataset consists of 544 binaries.

**Dataset IV:** Firmware image dataset consists of six firmware images from TP-Link routers (model ArcherC9, AD7200, TouchP5, ArcherC2600, ArcherC5200, and ArcherC5400).

7.2 Validation Test

The Dataset I considers the binary functions compiled from the same source code as similar, a.k.a., type-1, and the ones from different source code as different. This dataset does not include type-2 or type-3. As in the experiment of Gemini, the whole dataset is divided into training, validation, and testing with ratio [0.8, 0.1, 0.1]. No two binary functions compiled from the same source code are assigned to the same group. The specifications of the dataset are shown in Table 2.

Gemini generates two pairs for each binary function as follows. Given a binary function $g_1$, a binary function $g'_{i}$ compiled from the same source code with a different provenance is randomly selected as similar, and another binary function $g_2$ compiled from different

<table>
<thead>
<tr>
<th>Software</th>
<th># of binaries</th>
<th># of Type-2</th>
<th># of Type-3</th>
<th># of functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNNS-4.2, PostgreSQL-7.2</td>
<td>152</td>
<td>524</td>
<td>600</td>
<td>493,841</td>
</tr>
<tr>
<td>Test</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Binutils-[2.25, 2.30], Coreutils-[8.21, 8.29]</td>
<td>1,436</td>
<td>3,811</td>
<td>5,568</td>
<td>2,648,627</td>
</tr>
<tr>
<td>Total</td>
<td>1,588</td>
<td>4,335</td>
<td>6,168</td>
<td>3,142,468</td>
</tr>
</tbody>
</table>

https://github.com/xiaojunxu/dnn-binary-code-similarity/blob/master/data.zip
Table 2: Specifications of the validation dataset (Dataset I).

<table>
<thead>
<tr>
<th></th>
<th>Train</th>
<th>Validate</th>
<th>Test</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td># of ACFGs</td>
<td>103,732</td>
<td>12,726</td>
<td>12,907</td>
<td>129,365</td>
</tr>
<tr>
<td># of unique functions</td>
<td>5,844</td>
<td>730</td>
<td>731</td>
<td>7,305</td>
</tr>
</tbody>
</table>

(a) Original ROC
(b) Zoom in the top left of (a)

Figure 11: ROC curves for different methods on the validation dataset, (a) shows the original ROC, (b) zooms in on the top left of the original ROC (P denotes provenance).

source code is randomly selected as different. That is, \( \{g_1, g'_1\} \) is similar, \( \{g_1, g_2\} \) is different.

BugGraph generates the triplets by merging the two pairs from the same binary function. For example, for the two pairs, \( \{g_1, g'_1\} \) and \( \{g_1, g_2\} \), we generate one triplet, \( \{g_1, g'_1, g_2\} \). As the binaries are not shared in this dataset, we cannot directly apply our provenance identification. In this case, we provide three varieties of BugGraph, i.e., without provenance, average reported accuracy (82%) of provenance identification, and with an oracle (100% accuracy).

Figure 11 illustrates the ROC curves of different methods on the same testing dataset. We make three observations here. (1) We are able to reproduce the results of previous works (e.g., refer to Figure 5 in [51] for the ROC curves of Gemini, Genius, and BGM). (2) For type-1 code similarity detection, BugGraph without provenance is as good as Gemini, and they are significantly better than other works. Particularly, BugGraph without provenance achieves 0.973 AUC value, which is close to Gemini’s 0.97. Both are higher than Genius’ 0.936 and BGM’s 0.905. It is interesting to point out that graph embedding methods (BugGraph, Gemini, and Genius) are all effective for binary code similarity detection. (3) With provenance identification, BugGraph is able to further improve the performance of type-1 code similarity detection. With the average accuracy (82%), BugGraph is able to achieve 0.991 AUC value. Further, BugGraph with the 100% correct provenance is able to achieve 0.996 AUC value. This clearly shows the importance of identifying compilation provenance for code similarity detection.

7.3 Accuracy of Source-Binary Code Similarity Detection

This experiment evaluates the accuracy of BugGraph and compared works on detecting source-binary code similarity. We use the syntax similar dataset (Dataset II), where the source functions are from Binutils-2.25 and Coreutils-8.21, and the target binaries are from Binutils-2.30 and Coreutils-8.29. The target binaries are compiled with 24 compilation provenances varying from compiler (family and version) and optimization level. We randomly select 1,000 type-1, type-2, and type-3 (3,000 in total) as the source functions. For each source function, we search all the binaries in the target dataset and report the average on each binary of all the queries. All the compared works are evaluated in the same setting.

BugGraph leverages the provenance identification to canonicalize the source and binary code, where it identifies the compilation provenance with an overall accuracy 82% in this experiment. Specifically, the provenance identifier achieves 100%, 100%, 96%, and 84% accuracy for architecture, compiler family, compiler version, and optimization level, respectively.

BugGraph compiles the source function to the comparing binary with the predicted provenance. In contrast, other projects use a binary with random provenance. The evaluation results against different top-\( k \) values are shown in Figure 12. One can see that, BugGraph is able to outperform the recent works with a large margin under different top-\( k \) values, especially for the smaller \( k \) values. Taking top-5 TPR as example, for the identical type-1 code, BugGraph is able to achieve 93% TPR, which is at least 16% better than others. In this case, Gemini, Genius, and BGM obtain 77%, 69%, and 45%, respectively. Again, this shows the importance of our provenance identification as only compiler induced variance exists in type-1 similar code.

For the syntax identical type-2 code, BugGraph achieves 90% TPR, while Gemini, Genius, and BGM obtain 74%, 54%, and 40%, respectively. For the most difficult syntax similar type-3 code, BugGraph is able to get 75% TPR, which is 24%-44% higher than others. In particular, Gemini, Genius, and BGM get 51%, 41%, and 31%, respectively. On can get similar observations from top-1 TPR.

We present the ROC in Figure 13 to show the change of TPR against FPR, where (a) (b) (c) present type-1, 2, 3 similar code. One can see that BugGraph achieves better AUC values than compared works for all three code similarity types, especially for type-2 and type-3 code. Specifically, BugGraph achieves 0.998, 0.994, and 0.965 AUC values for type-1, 2, 3 similar code, respectively, while Gemini achieves 0.985, 0.943, and 0.919. Note that the ROC results in this paper also align with the reported results in previous works.

Further, we study the false positive rate (FPR) of BugGraph and compared works as shown in Table 3. Although all the works show close FPR values for different top-\( k \), BugGraph gets the lowest under different settings. They are consistent for different types of

Table 3: The false positive rate (FPR) in percentage (%) against different top-\( k \) values for source-binary code similarity detection (with the lowest FPR value highlighted).

<table>
<thead>
<tr>
<th>Method</th>
<th>Top-1</th>
<th>Top-5</th>
<th>Top-10</th>
<th>Top-15</th>
<th>Top-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGM</td>
<td>0.07</td>
<td>0.46</td>
<td>0.95</td>
<td>1.45</td>
<td>1.94</td>
</tr>
<tr>
<td>Genius</td>
<td>0.05</td>
<td>0.43</td>
<td>0.93</td>
<td>1.42</td>
<td>1.92</td>
</tr>
<tr>
<td>Gemini</td>
<td>0.03</td>
<td>0.42</td>
<td>0.92</td>
<td>1.42</td>
<td>1.91</td>
</tr>
<tr>
<td>BugGraph</td>
<td>0.01</td>
<td>0.41</td>
<td>0.9</td>
<td>1.4</td>
<td>1.9</td>
</tr>
<tr>
<td>Type-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGM</td>
<td>0.08</td>
<td>0.51</td>
<td>1.06</td>
<td>1.61</td>
<td>2.16</td>
</tr>
<tr>
<td>Gemini</td>
<td>0.07</td>
<td>0.5</td>
<td>1.04</td>
<td>1.59</td>
<td>2.15</td>
</tr>
<tr>
<td>BugGraph</td>
<td>0.07</td>
<td>0.5</td>
<td>1.04</td>
<td>1.58</td>
<td>2.13</td>
</tr>
<tr>
<td>Type-3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGM</td>
<td>0.05</td>
<td>0.46</td>
<td>1.01</td>
<td>1.56</td>
<td>2.12</td>
</tr>
<tr>
<td>Genius</td>
<td>0.09</td>
<td>0.54</td>
<td>1.12</td>
<td>1.7</td>
<td>2.28</td>
</tr>
<tr>
<td>Gemini</td>
<td>0.08</td>
<td>0.53</td>
<td>1.1</td>
<td>1.69</td>
<td>2.27</td>
</tr>
<tr>
<td>BugGraph</td>
<td>0.05</td>
<td>0.5</td>
<td>1.08</td>
<td>1.67</td>
<td>2.26</td>
</tr>
</tbody>
</table>
similar code. In addition, the FPR values for all the methods are small. When $k$ is smaller than 20, all the methods get less than 3% FPR for all the three types of similar code. The small values are due to the high true negative (TN) as there are up to several thousands of different functions (true negatives) inside a binary.

7.4 Firmware Vulnerability Detection

In this test, we apply BugGraph to identify vulnerabilities from the real-world firmware, which is known to have numerous binaries [12, 24, 30]. To achieve that, we extend BugGraph to support the commonly used architecture of firmware, i.e., ARM. Particularly, we retrain BugGraph with the binaries under ARM architecture (Dataset III). Here we build a vulnerability database with 218 known vulnerable functions, where 126 of them are obtained from Genius [21], as well as additional 92 vulnerable functions are manually collected by ourselves. The vulnerabilities are from several versions from three open source projects, i.e., OpenSSL, Binutils, and Coreutils, and compiled to various provenances offline.

For each binary in the firmware image dataset (Dataset IV), BugGraph predicts its compilation provenance, builds the ACFGs for all the functions inside, and computes their similarities to the vulnerable functions in our database. For the compilation provenance, the binaries from ArcherC9, AD7200, TouchP5, ArcherC2600, ArcherC5200, ArcherC5400 are mostly predicted as gcc-4.6.4-O0, gcc-4.6.4-O2, gcc-4.6.4-O, gcc-4.6.4-O2, gcc-4.8.4-O, and gcc-4.8.4-O0, respectively. We search each firmware image for the 218 vulnerable functions. For each image, we get top-10 candidates for each vulnerable function, filtering out the candidates with the similarity score of less than 0.9. The remaining candidates are manually investigated and we are able to identify 140 OpenSSL vulnerable functions from 42 unique CVEs. The existence of these vulnerable functions is further confirmed by checking the binary versions in the image. The found CVEs and their appearances (number of firmware images that have such CVEs) are summarized in Table 4.

It is important to note that some severe vulnerabilities have not been patched. For example, the CVE-2016-2842, which allows the attacker to cause denial-of-service with the highest severity score 10 [2], appears in five of the investigated firmware except TouchP5. Also, some old vulnerabilities, e.g., CVE-2013-6449, still exist in the current firmware.

8 RELATED WORK

Binary features-based approaches. The early works of binary code similarity detection mainly use the instruction features, e.g., $n$-gram [37] and $n$-perms [27]. Beyond instruction features, Zynamics BinDiff [19] and BinSlayer [10] are two representative works of using structure features. Recent research has used both instruction and structural features. For example, Rendezvous [28] decomposes the CFG into subgraphs and uses size-$k$ subgraph as graph feature, coupled with instruction features represented as $n$-grams and $n$-perms on instruction mnemonics. David et al. [13] decompose the original CFG into tracelet, which is a continuous, short, partial traces of an execution. The code similarity is measured as the similarity of tracelet. TEDEM [39] captures the instruction features using the expression tree for a basic block and computes code similarity with tree edit distance. BinHunt [22] uses symbolic execution
<table>
<thead>
<tr>
<th>CVE</th>
<th># Appear</th>
<th>Vulnerability type</th>
<th>CVE</th>
<th># Appear</th>
<th>Vulnerability type</th>
<th>CVE</th>
<th># Appear</th>
<th>Vulnerability type</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016-6303</td>
<td>5</td>
<td>Out-of-bounds write</td>
<td>2016-0702</td>
<td>5</td>
<td>Side-channel attack</td>
<td>2015-0206</td>
<td>4</td>
<td>Allow DoS attack</td>
</tr>
<tr>
<td>2016-6302</td>
<td>5</td>
<td>Remote DoS attack</td>
<td>2016-0701</td>
<td>2</td>
<td>Miss required crypto</td>
<td>2015-0205</td>
<td>4</td>
<td>Allow remote access</td>
</tr>
<tr>
<td>2016-2842</td>
<td>5</td>
<td>Out-of-bounds write</td>
<td>2015-3197</td>
<td>3</td>
<td>Man-in-the-middle</td>
<td>2015-0204</td>
<td>4</td>
<td>Downgrade attack</td>
</tr>
<tr>
<td>2016-2180</td>
<td>5</td>
<td>Out-of-bounds read</td>
<td>2015-1792</td>
<td>4</td>
<td>Allow DoS attack</td>
<td>2014-5139</td>
<td>3</td>
<td>Null pointer derefer</td>
</tr>
<tr>
<td>2016-2178</td>
<td>5</td>
<td>Side-channel attack</td>
<td>2015-1791</td>
<td>4</td>
<td>Double free</td>
<td>2014-3572</td>
<td>4</td>
<td>Downgrade attack</td>
</tr>
<tr>
<td>2016-2105</td>
<td>2</td>
<td>Memory corruption</td>
<td>2015-1788</td>
<td>4</td>
<td>Allow DoS attack</td>
<td>2014-3508</td>
<td>1</td>
<td>Information leakage</td>
</tr>
<tr>
<td>2016-0797</td>
<td>3</td>
<td>Integer overflow</td>
<td>2015-0288</td>
<td>4</td>
<td>Null pointer derefer</td>
<td>2014-0221</td>
<td>1</td>
<td>Remote DoS attack</td>
</tr>
<tr>
<td>2016-0705</td>
<td>5</td>
<td>Double free</td>
<td>2015-0287</td>
<td>4</td>
<td>Invalid write</td>
<td>2014-0198</td>
<td>1</td>
<td>Null pointer derefer</td>
</tr>
<tr>
<td>2016-0704</td>
<td>4</td>
<td>Information leakage</td>
<td>2015-0286</td>
<td>4</td>
<td>Invalid read</td>
<td>2014-0195</td>
<td>1</td>
<td>Buffer overflow</td>
</tr>
<tr>
<td>2016-0703</td>
<td>1</td>
<td>Man-in-the-middle</td>
<td>2015-0209</td>
<td>4</td>
<td>Use-after-free</td>
<td>2013-6449</td>
<td>1</td>
<td>Daemon crash</td>
</tr>
</tbody>
</table>

9 DISCUSSION

Currently, BugGraph is designed for binary code which is not obfuscated or maliciously modified. The recent advances on binary deobfuscation have achieved high accuracy [15, 49], which we hope to utilize in the future development of BugGraph. Meanwhile, it is possible to maliciously modify the binary to fool the file software, which we used to identify the architecture. We would like to explore more robust architecture identification techniques in the future.

The offline compilation needs to prepare a variant with every known compilation provenance for the source code. It is possible that the source code and its dependent libraries may not be compilable under some compilation configurations. For such cases, we will find a secondary candidate in the order of architecture, compiler version, compilation family, and optimization level. Nevertheless, it is worthy noting that even with partial provenance information, say compiler family or optimization level, the code similarity comparison accuracy can still be improved as we have shown previously.

While BugGraph is designed for source-binary code similarity detection, our graph triple-loss based network can also be used for the traditional binary-binary code similarity detection when the source code is unavailable or uncompilable, which has been demonstrated in Section 7.2.
10 CONCLUSION

In this work, we have designed BugGRAPH, a new system that identifies source-binary code similarity. BugGRAPH achieves that with two steps. First, we identify the compilation provenance of the binary code and compile the comparing source code with the same provenance. Second, we utilize ranking-based graph triplet-loss network to cover the less similar code. The experiments on four datasets show that BugGRAPH can significantly improve the performance. Further, we use BugGRAPH to identify 140 vulnerabilities in six commercial firmware.

REFERENCES

In this Appendix, we understand the similarity ranking of BugGraph, perform the parameter sensitivity study, and analyze the runtime.

## A.1 Understanding Similarity Ranking

In this subsection, we will use two examples to explain our graph models. In the first example in Figure 14, we show the node importance for the ACFGs in Figure 9. The node importance is represented by the similarity between the node embedding and the graph embedding, which is also used in a prior work on GNN explanation [54]. As the embeddings for both graph and node are high dimensional which are difficult to visualize and interpret, we choose to present the cosine similarity of each node embedding to the graph embedding. In Figure 14, we highlight the top-4 similar nodes in the functions. Clearly, for the first two functions, the starting node, ending node, and two middle nodes have high similarity. In contrast, a number of nodes in the third function share the equal similarity and the ending node is negative. In summary, the learned graph embeddings are able to capture the essential nodes, attributes, and topological structure of ACFGs.

In the second example, we use five vulnerable functions from OpenSSL binaries. Particularly, the function EVP_EncodeUpdate has type-2 similar code, ssl3_get_cert_verify and ASN1_item_ex_d2i have type-3 similar code, and the rest two have type-1 similar code. For each function, we get multiple ACFGs under different compilation configurations. For this demonstration, because we intend to show the effectiveness of our triplet loss-based graph neural network, we do not use the provenance identification. Given the embedding generated by our GTN for each binary ACFG, t-SNE [45] is used to visualize the high-dimension embeddings into two dimensional space as shown in Figure 15. One can see that with the help of GTN, BugGraph is able to put the similar ACFGs closer no matter they are sharing type-2 or type-3 code similarity or compiled with different provenances. Note that there has been a lot of interests in explainable machine learning techniques [16, 23, 32, 44, 54], which we plan to explore as part of future work.

## A.2 Parameter Sensitivity Study

In this test, we use the 600 binaries from SNNS-4.2 and PostgreSQL-7.2 (Dataset II), which has 493, 841 functions. We split this dataset by selecting 80% functions for training, 10% for validation, and the remaining 10% for testing. We guarantee that no two binary ACFGs compiled from the same source code exist in the same group. We use the default parameter values as discussed in Section 6 and test the validation dataset every 5 epochs. In the following, we will tune one parameter at a time and keep the others as default.

**Number of epochs** shows the convergence rate of the learning process. We use the average loss value on the validation dataset to study the impact of different epochs as shown in Figure 16(a). We test 200 epochs and show the results for both BugGraph and Gemini. One can see that, at around 50 epochs, both models start to converge. After 80 epochs, both are reaching the relatively stable status.

**Embedding size** represents the size of the intermediate node embedding and the final graph embedding. We test various embedding sizes starting from 16 to 512. The larger the embedding size, the stronger the model’s learning ability, while the computation cost will increase accordingly. Figure 16(b) presents the AUC values on the validation dataset of various embedding sizes. The smaller embeddings (16, 32) take longer time to converge and get low AUC value even at epoch 100. The larger embeddings (256, 512) are able to converge with fewer epochs and achieve better accuracy. One
can see the default size of 512 gets the best AUC value for most epochs.

Number of iterations in generating graph embedding also affects the convergence, learning ability, and computation cost. We study various iterations starting from 2 to 8 as shown in Figure 16(c). With 2 and 3 iterations, the AUC values are rather low compared with the other settings. The models with larger number of iterations (7, 8) converge quickly but the AUC values are close with the iteration number 4, 5, 6. Thus, we select 5 as the default iteration number.

Margin value $\Delta$ denotes the distance between the positive and negative pairs in the triplet loss. Figure 16(d) shows that the larger margin (0.7, 0.8) requires more time to converge because they are tuning the learned parameters more frequently than others. The small ones (0.2, 0.3) produce smaller AUC values. As a result, the default margin value is set to 0.5.

### A.3 Runtime Analysis

In this subsection, we report the runtime of BugGraph in terms of training and inference. We omit the binary disassembly time as all the methods share the same process which is done by the third-party tools. The training is an offline process which only needs to be done once. During training, the triplet loss-based GNN costs 485 seconds per epoch, comparing to 450 seconds per epoch for Gemini. The longer time comes from our GNN which needs to learn the attention coefficient on each edge, taking more time than the graph embedding method used in Gemini. The training for the provenance identifier takes 130 seconds per epoch. In total, the training time of BugGraph is similar to Gemini, which is up to $300 \times$ faster than Genius because the latter needs to compute the graph similarity of any two graphs in the codebook.

During inference, BugGraph again has a similar runtime in disassembly and ACFG construction as Gemini, adding small overhead (5%) from the provenance identification. The code similarity computation is relatively close, with about 2% overhead brought by attention computation.